

Index to Volume 77

- A level: The chemistry field course revisited (278) 126
 Acids and bases (278) 82
 Air speed, Measuring (279) 95
 Alkali metals (281) 76
 Ammonium chloride (Orange sublimate) (281) 113
 Assessment, Formative (281) 93
 Assessment: Is Nuffield Advanced Biology difficult? (281) 108
 Astronomy: A sundial for your science club project (279) 89
 Astronomy: Modelling the seasons (280) 87
 Atoms, Teaching about (279) 23
 Attitudes to dissection and using animals in research (279) 15
 Auxin, Experiments with willow cuttings (281) 7
 Background radiation (279) 86
 Bacteria, Categorizing mutants of (278) 68
 Balance, Current (279) 95
 Balancing equations (280) 69
 Bases, Concepts of (278) 82
 Bats (279) 7
 Batteries, Electrical (280) 29
 Benedict's and Fehling's reagents (281) 116
 Benedict's test for sugars (279) 70
 Biology, Nuffield Advanced (281) 63
 Bond energies of methane (281) 75
 Camera, Demonstrating, with a projector (280) 86
 Candles, Hollow (280) 121
 Carbon dioxide: A chemical-powered submersible (281) 81
 Catalysis (279) 69
 Cavendish (277) 108
 Cells: Potato batteries (281) 88
 CERN (277) 108
 Charging a conductor by friction (280) 85
 Chemical education and environmental awareness (280) 55
 Chemistry, Teachers' misunderstandings in (280) 107
 Chemistry field course (278) 126
 Choice chamber (281) 70
 Circus, Electric (281) 87
 Concept mapping: understanding of acids and bases (279) 124
 Conceptions, Pupils', as a factor for the development of experiments (280) 97
 Conductivity (278) 95
 Conductor, Charging by friction (280) 85
 Conductors (278) 77
 Copper gauze, Catalysis by (279) 69
 Cross-feeding (278) 68
 Crystals, Examination of (278) 84
 Current balance (279) 95
 Cylinder and piston (280) 86
 Database - a periodic table for PCs and compatibles (280) 76
 Datalogging for experimental analysis (279) 61
 Datalogging in secondary science (280) 45
 Datalogging to monitor of the kinetics of the polymerization of ethene (279) 78
 Delay on signals via geostationary satellites (280) 91
 Demonstrations (281) 79, 81
 Denmark, Education in (280) 101
 Density (280) 84
 Design, Science, Maths and (278) 130
 Dialogue. Science in everyday life (281) 102
 Differentiation (279) 106
 Dislocations in metals analogue (278) 96
 Displays in your workspace (281) 35
 Dissection, GCSE students attitudes to (279) 15
 DNA fingerprinting (279) 29
 Double glazing (278) 90
 Dynamics. Graph for a falling mass (279) 93
 Dynamo effect in an electric motor (278) 89
 Earth, Measuring the (281) 88
 Earth science (279) 121
 Earthworm, Fertilization in (278) 134
 Emotional and behavioural difficulties, Science provision for pupils with (280) 119
 Electrical batteries (280) 29
 Electrolysis of acidified water (279) 82
 Electrolysis of water (281) 77
 Electromagnetism, Students ideas about (280) 93
 Electrophoresis, Protein (281) 69
 Electrophorus (281) 83
 Electrostatics, An introduction to (279) 37
 Elements. A periodic table (280) 76
 Energy, Teaching the concept of (278) 49
 Energy studies in dairy farming (279) 63
 Environmental awareness and chemical education (280) 55
 Enzymes (280) 65
 Equations. Guidelines for balancing (280) 69
 Errors (280) 83
 Ethanol, Determination of, in wines, etc (279) 67
 Experiments, Development of (280) 97
 Falling mass, Speed-time graph for a (281) 114
 Family science (278) 124
 Farming, Dairy, Energy studies in (279) 63
 Fehling's and Benedict's reagents (281) 116
 Fellowships, The UK/Australia science teacher program (278) 21
 Fertilization in the earthworm (278) 134
 Fingerprinting, DNA (279) 29
 Forces, Teaching (277) 116
 Free fall, Using a video camera to study (279) 85
 Fullerenes (278) 31
 Gas collection (279) 69
 Gas laws, Investigating the (278) 91
 Genetic engineering (281) 108
 Geology (279) 121
 GNVQ science course, Student learning on (280) 37
 GNVQs for science in higher education (281) 7
 Gradients (281) 117
 Gravity. Tides and real forces (279) 100
 Hallowe'en skeletons as teaching aids (278) 71
 Heat losses through windows (278) 90
 Heat transfer. Exploring hot and cold (281) 93

- Higher education, GNVQs for science in (281) 7
 Hospital, Teaching science in (281) 103
 Hot and cold, Exploring (281) 91
 Hub-cap patterns (278) 131
- Impurities, Investigations of, in beeswax (278) 97
 Industry links and education (281) 27
 Information Technology. Computers in education (280) 122
 Interfacing, Computer (279) 96
 Internet. Science pages on the world wide web (280) 125
 Investigations, Teaching (278) 117
 Investigative work in the science NC (281) 17
 IT. Computers in education (280) 122
- Kinetics of the polymerization of ethene (279) 78
- Language, Terminology, jargon and Laptop computers in secondary science (279) 131
 Learning scientific investigation (280) 45
 Lenz's Law (278) 117
 Lesotho, Teaching and learning in (279) 84
 Light intensity (278) 107
 Lissajous figures (278) 101, 103
 Living organisms in schools (280) 85
 (280) 19
- Mass spectrometer (281) 77
- Mathematics, The place of, in the learning of science (279) 103
 Mathematics and physics (280) 116
 Metals, Dislocation in (278) 96
 Methane, Bond energies of (281) 74
 Microscopes for the study of minerals (280) 71
 Misunderstandings in chemistry (280) 107
 Model. A scientific theory as a type of map (280) 127
 Models, Molecular (278) 59
 Molecular models (279) 47
 Momentum, The vector nature of (278) 59
 Motivation in student learning (280) 90
 Motor, The dynamo effect in (280) 37
 (278) 89
- Nematode larvae (279) 62
 Newton's Laws (279) 94
 Nuffield Advanced Biology (281) 63
 Nuffield Advanced Biology. Is it difficult? (281) 106
- Organisms, Living. Use of in schools (280) 19
- Parallax (280) 83
 Patterns, Hub-cap (278) 131
 Photo-optic stencilling (280) 81
 Photosynthesis (278) 67
 Physics Education in Denmark (280) 101
 Physics, A-level grades and mathematics (280) 116
 Piston and cylinder (280) 86
 Polariscope for the examination of crystal grains and rocks (278) 84
 Potassium, Radioactive (279) 90
 Potato batteries (281) 86
 Pressure transducer to investigate the gas laws (278) 91
 Progression in science (279) 106
 Protein electrophoresis (281) 69
 Public understanding, Towards a science curriculum for (280) 7
- Radioactivity (279) 86, 90
 Rates of reaction (280) 80
 Redox (278) 132
 Resonance (279) 74
 (280) 95 (281) 85
- Rocks and minerals (280) 71
 Röntgen (278) 7
- Safety in the school laboratory (279) 131
 Satellites, Geostationary (280) 91
- Sc1. Investigative work in the science national curriculum (281) 17
 Sc1. The place of mathematics in the learning of science (279) 103
 Science curriculum for public understanding (280) 7
 Science and technology (281) 55
 Science, Understanding the nature of (278) 134
 Science pages on the world wide web (280) 125
 Science teaching in hospital (281) 103
 Science for pupils with emotional and behavioural difficulties (280) 119
 Seasons, Modelling the (280) 87
- Simulation. Speed-time graph for a falling mass (279) 93
 Skeletons as teaching aids (278) 71
 Specific gravity investigations (278) 97
 Spectrophotometry (279) 67
 Speed-time graph for a falling mass (281) 116
 Speed, Air, Measuring when you breathe (279) 95
 Spreadsheet for asking and answering scientific questions (281) 43
 Stencilling, Photo-optic (280) 81
 Sublimation, Orange (281) 111
 Sugars, Test for (279) 70
 Sundial (279) 89
 Surface area: volume ratios in chemistry (281) 116
- Technology and science (281) 55
 Temperature sensitive film (281) 91
 Tessellation (278) 130
 Test-tube racks, Base for (278) 84
 Theory, Scientific (280) 127
 Three dimensional pictures (280) 92
 Ticker timer and resonance (280) 95
 Tides and real forces (279) 100
 Toys (279) 83
 Trail, A family (278) 124
 Tree dressing (278) 67
 Troughs and related apparatus (279) 69
 Turbidity in water treatment (279) 72
- UK/Australia science teacher fellowship program (278) 21
 Understanding of science (278) 112, 134
 Urease, Simple studies on (280) 65
- Valency squares game (279) 71
 Vector nature of momentum (280) 90
 VELA (278) 101, 103
 Videocamera to study free fall (279) 85
 Viscosity (279) 96
 Volume: area ratios in chemistry (281) 116
- Water (281) 76
 Water treatment (279) 72
 Weather, Teaching and learning (279) 98
 Weight (281) 115
 Willow cuttings, Experiments with (281) 71
 Woodlice in a choice chamber (281) 70
 Writing to help improve students' understanding (278) 11
- X-rays (278) 7
 Yoghurt culture (279) 61
 Zimbabwe (280) 63

INDEX TO AUTHORS

Ainley, D	(279) 78	Hauben, M	(281) 78	Perera, AGK	(280) 83
Auty, G	(279) 131 (280) 85, 86	Hawcroft, DM	(280) 65	Poncini, A	(278) 97
Ballingall, RP	(279) 94	Hayes, EM	(281) 108	Porter, A	(280) 122
Barracrough, G	(279) 131	Haynes, EML	(281) 103	Prideaux, N	(278) 49
Bateman, S	(279) 61	Hewitson, J	(281) 43	Psillos, D	(280) 97
Beare, R	(281) 43	Hughes, P	(279) 70		
Benton, J	(279) 98	Ireson, G	(280) 116	Reimert, W	(281) 113
Bird, S	(278) 67	James, A	(278) 124	Richards, SC	(281) 115
Bishop, G	(278) 133	Jennison, BM	277 108	Riley, G	(281) 116
Bishop, P	(281) 27			Ringnes, C	(279) 74
Boohan, R	(281) 91	Keogh, B	(279) 106	Robottom, I	(278) 21
Botton, C	(279) 78, 124	King, C	(279) 121	Romero, PG	(279) 85
Burns, E	(279) 29	Klemmer, G	(280) 55	Russell, G	(281) 69
Carr, DE	(278) 126 (279) 82	Koulaidis, V	(281) 90	Savoy, LG	(278) 68
Chandrasegaran, AL	(279) 71	Lawrence, I	(278) 101, 103	Scott, PR	(281) 75
Chee, CT	(279) 84	Laws, PM	(281) 17	Seetharamappa, J	(278) 82
Clark, PC	(279) 95	Leisten, JA	(279) 23	Siddons, JC	(281) 115
	(280) 85, 86, 95	Lewis, Rh	(281) 76	Silva, AA	(279) 100
Cloke, C	(280) 45	Lock, R	(278) 71 (279) 15, 98	Sims, A	(280) 76
Cocks, S	(279) 67	Lock, R	(280) 19 (281) 35, 63	Singh, B	(281) 93
Conradi, C	(280) 63	Loftus, MJ	(280) 93	Sivan, T	(279) 130
		Lowe, JC	(280) 87	Solomon, J	(280) 37 (281) 7
Davidson, R	(281) 80	Macaskill, C	(281) 55	Sorsby, B	(279) 106
Daws, N	(281) 93	MacInnes, I	(280) 90	Spurgin, CB	(280) 128
Douglas, G	(278) 130	Mackean, DG	(281) 70	Stock, JT	(280) 29
Dunkerton, J	(281) 106	MacPherson, J	(279) 72	Summerfield, J	(278) 117
Elliott, P	(279) 7	Maidment, DCJ	(279) 62, 63	Talbot, CD	(278) 31 (281) 74
Erb, C	(280) 125	Marks, RB	(278) 84 (279) 69	Talukdar, AHU	(278) 107
Escreet, C	(278) 124	McKeon, M	(280) 119	Taylor, P	277 116
Evans, C	(278) 134	Millar, R	(280) 7	Teck-Chee, C	(279) 96
		Mole, R	(278) 91	ten Hoor, MJ	(278) 132
Ferriman, B	(280) 80	Monroe, R	(278) 134	Turvey, T	(281) 63
		Moore, DS	(278) 96	Vidyapatti, TJ	(278) 82
Gilbert, G	(279) 93	Moss, S	(280) 127	Walker, R	(278) 21
Gill, PNG	(279) 103	Moxon, TJ	(278) 84 (280) 71	Ward, A	(279) 37, 83, 89
Gipps, J	(279) 90	Mumford, C	(278) 131 (280) 121	Ward, A	(280) 81, 84
Glaister, P	(280) 69 (281) 116	Mumford, C	(281) 111	Ward, A	(281) 83, 87
Gould, HG	(280) 101	Naylor, S	(279) 106	Ward, R	(278) 90
Graham, W	(278) 67	Negus, MR	(281) 71	Watanabe, K	(279) 86
Hacker, G	(278) 95	Nott, M	(281) 100	Wellington, JJ	(281) 100
Hand, B	(278) 112	Ogborn, J	(281) 55, 88	Wells, CHJ	(278) 77
Hannaker, P	(279) 67	Osborne, JM	(280) 91	Wild, P	(279) 61
Hardwicke, A	(278) 59 (279) 47	Parry, M	(281) 117	Williams, D	(280) 107
Harle, D	(280) 92			Willmot, MF	(278) 89
Harris, J	(278) 7 (281) 114			Willson, M	(280) 107
				Woolston, CRJ	(281) 77

Index to advertisers

	page		page
British Physics Olympiad	54	Murray, John	1
Cambridge University Press	144	National Astronomy	62
Cochranes of Oxford	118	PT Distribution	16
ESA McIntosh	2	Safelab Systems	Back cover
Harris, Philip, Education	Inside front cover	Sheffield Hallam University	26
Irwin-Desman	33	Spirling Molymod	82
Letts Educational	34	White Electrical	118
Longman Logotron	Inside back cover		